

INDEX FOR TECHNICAL NEWS BULLETIN, 1927

Subject	T. N. B. No.	Page	Subject	T. N. B. No.	Page			
A								
"Abnormal" and "normal" steel	118	9	Building contracts during June	124	4			
Acoustical plaster, a new	123	6	Building in 1926, statistics and economics of	118	6			
Adherence to simplified practice recommendations	117	6	Bumpers, automobiles, standard height for	128	8			
Adhesion of gypsum plaster to gypsum plaster board, effect of wetting on	128	4	Business, new economics	122	3			
Adhesion of mortar to sand-lime brick	119	2	Business precision test for watches	121	5			
Adhesiveness of postage stamps	126	6	C					
Aircraft, protecting against corrosion	122	7	Calciner, electrical, for gypsum	120	5			
Aircraft fabric conference	122	8	Calcium aluminates, reaction of water on	124	5			
Airways, civil, development of radio aids for the	121	1	Calfskins, curing	124	12			
American Marine Standards Committee, fourth annual meeting of	119	6	Calibration of frequency standards for broadcasting stations	122	6			
American Physical Society, meeting of (1927)	121	2	Carbohydrates to be studied by National Research Council fellowship	127	8			
Anorthite-mullite-silica-magnesite, deformation behavior of the system	117	3	Carbon paper, possible poisoning from	118	14			
Artificial daylight lamp, misuse and misrepresentation of report on	117	6	Carbonation of lime plaster	121	9			
Automobile bumpers, standard height for	128	8	Caroá fiber as a paper-making material	124	11			
Automobile engine starting, fuel requirements for	119	1	Cast iron for enameling purposes	120	12			
Automobile headlighting, road tests of	125	3	Cast iron for enameling purposes, conference on	124	8			
Automotive industry, simplification of	120	8	Celanese, ultra-violet transmission of	124	9			
B								
Bags, paper, freight-container, classification of	121	8	Celite, use of, in rubber compounds	124	10			
Barrels and drums, steel, simplification of	127	3	Cellulose substitutes for glass, ultra-violet transmission of	120	9			
Base plates, plasticimeter	117	1	Cement, neat Portland, expansion of, in steam	125	4			
Bearing industry, simplification in the	123	4	Cement test specimens, constant temperature-humidity box for time storage of	119	2			
Beater sizing, glue as	118	10	constant temperature-humidity box for storage of, operating results of	120	6			
Beryllium and aluminum-beryllium alloys, thermal expansion of	125	2	Ceramics, meeting of advisory committee on	120	1			
Beryllium, thermal expansion of	118	9	Certification plan, directory of laboratories and progress in adoption of	119	6			
Better homes in America	124	4	Chestnut wood extract, tanning with	123	9			
Billet stock for concrete reinforcement, simplification of	121	5	City planning and zoning	120	7			
Blackboards, reduction in variety of	125	9	Classification of paper freight-container bags	121	8			
Bolt and nut containers, simplification of	121	5	Clays and special refractories, thermal expansion of	117	2			
Bond between concrete and hollow tile	126	9	Clays, drying and firing of	122	10			
Brick, sand-lime, shearing tests on	126	8	English china, properties of physical properties of commercial	122	11			
United States Government specification for	127	12	heavy, characteristics of several	127	11			
Brick wall investigation	118	1	physical properties of heavy refractory, fundamental qualities of some	126	8			
Brick walls, fire resistance of	124	1	some fundamental properties of, at 1,000° C	119	3			
Broadening of bureau's services in field of commercial standards	127	14	sagger, elasticity and transverse strength of, at elevated temperatures	121	11			
Building code requirements, recommended	120	7	Color sensitization and hypersensitization, progress report on mechanism of	123	8			
Building construction statistics and economics of	120	7	120	4				
	126	10		127	5			

Index for Technical News Bulletin, 1927—Continued

Subject	T. N. B. No.	Page	Subject	T. N. B. No.	Page
Commercial failures, help to reduce.....	126	10	Electrical calciner for gypsum.....	120	5
Commercial standards, broadening of bureau's services in field of.....	127	14	Electrical lines, overhead, safe construction of.....	124	3
Concrete aggregates, durability of.....	123	7	Electrical properties of rubber-sulphur compounds.....	119	4
Concrete and hollow tile, bond between.....	126	9	Electroplated finishes, research on "spotting out" of.....	118	10
Concrete cylinders of different sizes, comparative tests on.....	127	12	Enameling purposes, cast iron for.....	120	12
Concrete reinforcement, simplification of billet stock for.....	121	5	conference on cast iron for.....	124	8
Concrete, strength of, study of the factors governing workability of.....	127	13	Enamels, light-colored first-cut, for sheet iron.....	122	10
Conference, fifth annual, of State public utility commission engineers.....	121	5	English china clays, properties of.....	127	10
Conferences, simplified practice revision.....	123	3	physical properties of commercial.....	122	11
Constant temperature-humidity box for storage of cement test specimens, operating results of the.....	128	8	Expansion of calcined gypsum during setting.....	124	6
Consular service, simplification in.....	119	2	Extrusion machine auger and die investigation.....	120	5
Contract form, standard, for Federal service.....	120	6	Extrusion machines, study of (effect of various auger tips, collective spacers, and dies).....	124	8
Cooperative fuel research to date.....	127	14	F		
Cooperative study of radio fading.....	119	6	Fabric, airship, conference.....	122	8
Copper number of paper.....	117	8	Fabrics, ultra-violet transmission of.....	126	4
Copper roofing investigation.....	118	12	Fading, radio, cooperative measurements of, in 1925.....	127	4
Corrosion, protecting aircraft against.....	127	9	Farmers' interest in management week.....	125	10
Cotton Textile Institute research association.....	117	25	Feldspar, further investigation of.....	121	10
Cracking of paint films.....	122	7	Fifth annual conference of State public utility commission engineers.....	123	3
Currency, United States paper, increasing the durability of.....	126	5	Fine annealing of optical glass.....	126	7
D			Fineness of slaked chemical quicklime.....	125	5
Dam, Stevenson Creek (Calif.) experimental arch.....	117	1	Fire-clay refractories, qualities of.....	125	6
Declining prices and better profits.....	123	5	Fire hazards from smoking.....	121	5
Deformation behavior of the system anorthite-mullite-silica-magnete.....	117	3	Fire-hose threads, standardization of.....	122	5
Dental materials, scientific data on.....	126	6	Fire resistance of brick walls.....	124	1
Dental research progress report.....	124	10	Fire resistance of hollow tile.....	120	2
Direction finder, portable radio, for 90 to 7,700 kc.....	117	11	Flash-light cases, simplification of.....	122	4
Directory of commercial and college laboratories.....	122	5	Fluorescence as a means of detecting the admixture of refined in unrefined edible olive oil.....	127	7
Directory of laboratories and certification plan.....	119	6	Fourth annual meeting, American Marine Standards Committee.....	119	6
Druggists' research bureau.....	126	11	Frequency standards for broadcasting stations, calibration of.....	122	6
Dry-cleaning research associateship, changes in.....	127	8	Fuel requirements for automobile engine starting.....	119	1
Dry cleaning solvent specification.....	125	8	Fuel research, cooperative, to date.....	117	8
Drying and firing of clays.....	122	10	G		
Drying, rate of, of wall plaster.....	118	2	"Gamain" lamp, misuse and misrepresentation of, report on.....	117	6
Durability of concrete aggregates.....	123	7	Gases in metals, cooperative work with foreign laboratories in methods of determining.....	128	1
Durability of stone.....	123	7	Gauges, taper thread ring, measuring thread angle of.....	125	2
E			Georgia manufacturers, simplified practice among.....	125	9
Earthenware, microstructure of.....	118	5	Glass and glass substitutes, transmission of vitalizing rays by.....	126	4
Elasticity and transverse strength of saggar clays at elevated temperatures.....	120	4			

Index for Technical News Bulletin, 1927—Continued

Page	Subject	T. N. B. No.	Page	Subject	T. N. B. No.	Page
5	Glass, optical, fine annealing of-----	126	7	Length and angle measurement laboratory and equipment-----	125	1
3	Glass tank block, study of-----	127	10	Length section, new equipment in-----	128	3
4	Glass, transmission of vitalizing or activating rays through-----	124	9	Letter-carrier satchels-----	118	11
10	Glaze fit, fundamental study of-----	125	7	Light colored first-coat enamels for sheet iron-----	122	10
12	Glue as beater sizing-----	128	3	Lime, hydrated, new method for determining soundness of-----	122	9
8	Gold-plated weights, stabilization of-----	118	10	Lime plaster, rate of carbonation of-----	121	9
10	Greater purchasing power-----	119	5	Limestone buildings, steam cleaning-----	120	6
11	Guayule rubber-----	125	8	Linen, table, tests for deterioration of stored-----	117	8
6	Gypsum, calcined, expansion of, during setting-----	124	6	Lower production costs of world-wide importance-----	125	10
5	electrical calciner for-----	120	5	Lumber, odd lengths of-----	124	5
	plaster, adhesion of, to gypsum plaster board, effect of wetting on-----	128	4	M		
	H					
8	Headlighting, automobile, road tests of-----	125	3	Magnetic properties, effect of repeated stress on-----	123	2
	Henhouses, cellulose substitutes for glass in-----	120	9	Magnete, anorthite-mullite-silica, deformation of the system-----	117	3
8	Highway signs and signals, standardization of-----	120	8	Mail-bag duck-----	124	10
4	Hollow tile and concrete, bond between-----	126	9	Mail pouches, waste, as paper-making material-----	123	10
4	Hospital and institutional textiles-----	124	8	Management week-----	121	6
10	Hospital equipment, simplification of-----	120	9	Management week, 1927-----	123	4
10	Hospital plumbing fixtures-----	124	7	Management week, farmers' interest in-----	125	7
9	Hospital supplies, simplification of-----	126	11	Mangrove bark as tanning material-----	121	7
3	Humidity and temperature, effect of, on tensile properties of rubber compounds-----	118	12	Manila rope waste for paper manufacture-----	122	9
7	Humidity, effect of changes in, on weights-----	121	4	Marble, removal of stains from-----	118	4
6	Hydraulic and rigging leather, specifications for-----	126	5	American Standards Committee, fourth annual meeting of-----	119	6
5	Hydrocarbon, rubber, preparation and electrical properties of-----	128	2	Mechanics' lien act, standard State-----	118	6
1	I			Meeting of advisory committee on ceramics-----	120	7
4	International Conference on Weights and Measures, seventh-----	127	1	Meeting of American Physical Society (1927)-----	121	1
7	International Union of Scientific Radio Telegraphy-----	126	1	Meeting of metallurgical advisory committee-----	121	2
6	Inventories, reducing-----	118	8	Mercurochrome stains, removal of, from clothing-----	117	3
6	Invoice form, simplified-----	121	6	Metal lath-----	124	7
6	Iron, cast, for enameling purposes-----	122	4	Metallurgical advisory committee, meeting of-----	121	4
1	K			Metals, gases in, cooperative work with foreign laboratories in methods of determining-----	121	3
8	"Kilocycle," the new word-----	128	8	Metals Utilization, activities of National Committee on-----	128	1
6	L			Microstructure of earthenware, milk and cream bottles and caps, simplification of-----	118	7
1	Labeling of "cross-the-counter" commodities-----	117	7	Mine stoppings, testing-----	118	5
1	Laboratories, commercial and college, directory of-----	120	12	Misuse and misrepresentation of reports on artificial daylight lamp-----	120	9
2	Laboratories equipped to make thermal expansion tests-----	122	5	Mortar, adhesion of, to sand-lime brick-----	117	3
9	Leather industry, simplification in, rigging and hydraulic, specifications for-----	119	6	Mullen paper tester, effect of clamping device of the, on test results-----	119	6
4		125	9	Mullite, anorthite, silica-magnetite, deformation of the system-----	117	3
		126	5	Musical instruments, simplification and standardization of-----	122	4

Index for Technical News Bulletin, 1927—Continued

Subject	T. N. B. No.	Page	Subject	T. N. B. No.	Page
N					
National Committee on Metals Utilization, activities of	118 118 122	7 7 4	Quebracho, tanning with	120	11
National Research Council fellowship to study carbohydrates	127	8	Quicklime, fineness of slaked chemical	125	5
Nickel steels, thermal expansion of	121	4	R		
O					
Odd lengths of lumber	124	5	Radio aids for the civil airways, development of	121	1
Oil on rayon knitting yarns	120	12	Radio coils, resistance of conductors of various types and sizes as windings of single-layer coils at 150 to 6,000 kc	117	11
Olive oil, edible, fluorescence as a means of detecting the admixture of refined in unrefined	127	7	Radio direction finder, portable, for 90 to 7,700 kc	117	11
Operating results of the constant temperature-humidity box for the storage of cement test specimens	120 126	6 7	Radio fading, cooperative measurements of, in 1925, cooperative study of	127 118	4 12
Optical glass, fine annealing of			Radio signal transmissions of standard frequency April to October, 1927	120	13
P			Radio signal transmissions of standard frequency, October, 1927, to April, 1928	126	3
Paint and varnish, accelerated weathering tests for	125	4	Radiotelegraphy, International Union of Scientific	126	1
Paint films, cracking of	128	6	Range boilers, simplification of	123	4
Paper, copper number of	127	9	Rayon knitting yarns, oil on	120	12
Paper freight-container bags, classification of	121	8	Razor-blade packages, simplification of	122	4
Paper from worn-out paper money	120	10	Reaction of water on the calcium aluminates	124	5
Paper-making material, carab fiber as a	124	11	Recommended building code requirements	120	7
Paper manufacture, manila rope waste for	123	10	Reducing inventories	118	8
Paper tester, Mullen, effect of clamping device of the, on test results	122	9	Refractories, clays and special thermal expansion of	117	2
Paper, United States currency, increasing the durability of	126	6	fire-clay, qualities of, relation of solid solution in the spinel minerals to their use in	125	6
wet-rub tester for	128	6	Refractory clays, fundamental qualities of some	118	5
Photographic emulsion investigations	120	10	some fundamental properties of, at 1,000° C.	121	11
Physical properties of heavy clays	123	2	Removal of mercurochrome stains from clothing	123	8
Plaster, a new acoustical	119	3	Removal of stains from marble	117	7
Plaster board, gypsum, effect of wetting on adhesion of gypsum plaster to	123	6	Repeated stress, effect of, on magnetic properties	118	4
Plaster, lime, rate of carbonation of	128	4	Research association of Cotton Textile Institute	126	5
wall, rate of drying of	121	9	Research on "spotting out" of electroplated finishes	118	10
Plasticimeter base plates	118	2	Resistance of conductors of various types and sizes as windings of single-layer coils at 150 to 6,000 kc	117	11
Plumbing fixtures, hospital	117	1	Revised specification for Portland cement	123	6
Poisoning (possible) from carbon paper	124	7	Rigging and hydraulic leather, specifications for	126	5
Porcelain insulators, simplification of	118	14	Road tests of automobile head-lighting	125	3
Portable radio direction finder for 90 to 7,700 kc	123	4	Roofing, copper, investigation of	117	5
Portland cement, revised specification for	117	11	Rope, manila, waste, for paper manufacture	122	9
expansion of neat, in steam	123	6	Rubber compounds, effect of humidity and temperature on tensile properties of	118	2
Precast stone investigation	125	4	Rubber compounds, use of cellulite in	124	10
Primer of simplified practice	128	5	Rubber, guayule	127	9
Production costs, lower, of world-wide importance	118	6	Rubber hydrocarbon, preparation and electrical properties of	128	2
Protecting aircraft against corrosion	125	10			
Public utility commission engineers, State, fifth annual conference of	122	7			
Purchasing power, greater	123	3			
Purchasing, State, by specification	125	8			
	118	14			

Index for Technical News Bulletin, 1927—Continued

age	Subject	T. N. B. No.	Page	Subject	T. N. B. No.	Page
11	Rubber-sulphur compounds, electrical properties of.	119	4	Spare parts problem, simplification and the.	120	8
5	Rubber, vulcanized, effect of relative humidity and temperature on the tensile properties of.	122	8	Specification for tires and tubes, third revision of.	121	7
1	S			Specification, State purchasing by.	118	14
11	Safe construction of overhead electrical lines.	124	5	Specifications for rigging and hydraulic leather.	126	5
11	Bagger clays, elasticity and transverse strength of, at elevated temperatures.	120	4	Spectroscopic laboratory and equipment.	123	1
11	Sand-lime brick, adhesion of mortar to.	119	2	Spinel minerals, solid solution in the, and its relation to their use in refractories.	118	5
4	shearing tests on.	126	8	"Spotting out" of electroplating finishes, research on.	118	10
12	United States Government specification, for.	127	12	Stabilization of gold-plated weights.	119	5
12	Satchels, letter-carrier.	118	11	Stains, mercurochrome, removal of, from clothing.	117	7
13	Savings through simplification.	121	7	removal of, from marble.	118	4
13	Scandium, analysis of arc and spark spectra of.	124	9	Stamps, postage, adhesiveness of.	126	6
3	Scientific management, third international congress on.	124	7	Standard cells, shipment of, to Japan.	125	3
3	Screw-thread and gauge meetings, recent.	119	5	Standard contract form for Federal service.	119	6
1	Semivitreous bodies, physical properties.	126	7	Standard frequency radio signal transmissions April to October, 1927.	120	13
12	Seventh international conference on weights and measures.	127	1	Standard frequency transmissions, October, 1927, to April, 1928.	126	3
4	Shearing tests on sand-lime brick.	126	8	Standard invoice form.	117	7
5	Sheet iron, light-colored first-coat enamels for.	127	10	Standard State mechanics' lien act.	118	6
7	Silica, mullite-anorthite, magnetite, deformation of the system.	117	3	Standardization of fire-hose threads.	122	5
6	Simplification and standardization in manufacture of musical instruments.	122	4	Standardization of highway signs and signals.	120	8
5	and the spare parts problem in the bearing industry.	120	8	Standards yearbook.	119	7
11	in consular service.	123	4	Standards yearbook (1927).	122	5
8	of automotive industry.	127	14	Standards yearbook for 1928.	124	6
8	of billet stock for concrete reinforcement.	120	8	State purchasing by specification.	118	14
7	of bolt and nut containers.	121	5	Stationery, railroad, simplification of.	127	13
4	of flash-light cases.	121	5	Statistics and economics of building in 1926.	118	6
2	of hospital equipment.	120	9	Statistics and economics of building construction in 1927.	126	10
5	of hospital supplies.	126	11	Steam cleaning limestone buildings.	120	6
5	of milk and cream bottles and caps.	120	9	Steel, "normal" and "abnormal".	118	9
10	of porcelain insulators.	123	4	Stevenson Creek (Calif.) experimental arch dam.	117	1
10	of railroad stationery.	127	13	Stone, durability of.	123	7
11	of range boilers.	123	4	precast, investigation of.	128	5
6	of razor-blade packages.	122	4	Storage battery for Washington Monument.	125	4
6	of steel barrels and drums.	127	13	Sulphur-rubber compounds, electrical properties of.	119	4
11	of tire and rim sizes.	128	7	T		
6	savings through.	121	6	Table linen, tests for deterioration of stored.	117	8
5	Simplified invoice form.	121	6	Tanning material, mangrove bark as.	121	7
5	Simplified practice, primer of recommendations, adherence to.	118	6	Tanning with chestnut wood extract.	123	9
3	revision conferences.	117	6	Tanning with quebracho.	120	11
5	Veterans Bureau adopts.	128	8	Temperature and humidity, effect of, on tensile properties of rubber compounds.	118	12
9	Skein test for strength of yarns, improvement of.	125	4	Testing mine stoppings.	118	3
9	Smoking, fire hazards from.	121	7	Tests for deterioration of stored table linen.	117	8
2	Solid solution in the spinel minerals and its relation to their use in refractories.	121	5			
10	Solvent, dry cleaning, specification for.	118	5			
9	Soundness of hydrated lime, new method for determining.	125	8			
2		122	9			

Index for Technical News Bulletin, 1927—Continued

Subject	T. N. B. No.	Page	Subject	T. N. B. No.	Page
Textiles, hospital and institutional.....	124	8	Vitalizing rays, transmission of, by glass and glass substitutes.....	126	4
Thermal expansion equipment (quartz tube).....	123	2			
of beryllium.....	118	9	W		
of beryllium and aluminum-beryllium alloys.....	125	2	Walls, brick, fire resistance of, investigation of.....	124	1
of clays and special refractories.....	117	2	Washington Monument, storage battery for.....	118	1
of nickel steels.....	121	4	Watches, business precision test for.....	125	4
tests, laboratories equipped to make.....	119	6	Weathering tests, accelerated, for paint and varnish.....	125	4
Thread angle of taper thread ring gauges, measuring the.....	125	2	Weights and measures decisions, digest of laws.....	128	3
Tile, hollow, and concrete, bond between.....	126	9	seventh international conference on.....	118	13
fire resistance of.....	120	2	twentieth national conference on.....	127	1
Tire and rim sizes, simplification of.....	128	7	Weights, changes in, with changes in humidity.....	121	4
Tires and tubes, third revision of specification for.....	121	7	gold-plated, stabilization of.....	119	5
Transmission of vitalizing rays by glass and glass substitutes.....	126	4	Wet-rub tester for paper.....	120	10
Transverse strength and elasticity of sagger clays at elevated temperatures.....	120	4	Windows of window envelopes.....	125	7
			Wood Utilization, activities of National Committee on.....	118	7
			Workability of concrete.....	122	4
				121	8
U					
Ultra-violet transmission of cellulose substitutes for glass.....	120	9			
Ultra-violet transmission of fabrics.....	126	4	Y		
			Yarns, strength of, improvement of skein test for.....	121	7
Veterans' Bureau adopts simplified practice.....	125	9	Yearbook, Standards.....	119	7
Vitalizing or activating rays, transmission of, through glass.....	124	9	Standards (1927).....	122	5
			Standards, for 1928.....	124	6
V					
			Z		
Zoning and city planning.....			Zoning and city planning.....	120	7

Page

4

11

4

5

4

3

13

1

1

4

5

10

7

7

4

8

7

7

5

6

7

1987